PALM Intranet	ı				•	1=			
Application Number		SEARCH							
IDS Flag Cle	arance for App	olication 09961113	3						
Intermation	Content	Mailroom Date	Entry	IDS	Reviewer				
M844 09-20-2001 6 06-14-2006 20:50:07 jtorres1									
				PATE	,				



PALM INTRANET

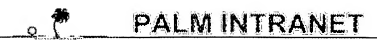
Day: Wednesday Date: 6/14/2006 Time: 21:12:46

Inventor Information for 09/961113

Inventor Name	City	State/Country
OVARD, DAVID K.	MERIDIAN	IDAHO
GREEFF, ROY	BOISE	IDAHO
Appln Info Contents Petition Info	Atty/Agent Info Continu	ity Data Foreign Data Inve
Search Another: Application#	Search or Patent#	Search
PCT / /	Search or PG PUBS #	Search
Attorney Docket #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 6/14/2006 Time: 21:12:49

Inventor Name Search Result

Your Search was:

Last Name = OVARD First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
08468802	5666379	150		BEST-OF-M PULSE POSITION MODULATION DETECTOR	OVARD, DAVID	
<u>09066501</u>	6169474	150	04/23/1998	METHOD OF COMMUNICATIONS IN A BACKSCATTER SYSTEM, INTERROGATOR, AND BACKSCATTER COMMUNICATIONS SYSTEM	OVARD, DAVID	
09378430	6414626	150		INTERROGATORS, WIRELESS COMMUNICATION SYSTEMS, METHODS OF OPERATING AN INTERROGATOR, METHODS OF OPERATING A WIRELESS COMMUNICATION SYSTEM, AND METHODS OF DETERMINING RANGE OF A REMOTE COMMUNICATION DEVICE	OVARD, DAVID	
09741821	6934785	150		HIGH SPEED INTERFACE WITH LOOPED BUS	OVARD, DAVID	
09804224	6882082	150	03/13/2001	MEMORY REPEATER	OVARD, DAVID	
09893616	6871253	150	06/29/2001	Data transmission circuit for memory subsystem, has switching circuit that selectively connects or disconnects two data bus segments to respectively enable data transmission or I/O circuit connection	OVARD, DAVID	
10930543	Not Issued	30	08/30/2004	Method and system for generating reference voltages for signal receivers	OVARD, DAVID	
11045518	Not Issued	160	01/31/2005	Method and apparatus using FET switches for point to point bus operation	OVARD, DAVID	
11076031	Not Issued	160	03/10/2005	Memory repeater	OVARD, DAVID	
11080236	Not Issued	20		System and method for reducing jitter of signals coupled through adjacent signal lines	OVARD, DAVID	
11085270	Not	41	03/22/2005	High speed interface with looped bus	OVARD, DAVID	

	Issued				
11433322	Not Issued	25		Method and system for generating reference voltages for signal receivers	OVARD, DAVID
09502764	6721289	150		RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K
09568085	6351190	150		Stage having controlled variable resistance load circuit for use in voltage controlled ring oscillator	OVARD, DAVID K
09349615	6255993	150	07/08/1999	RIGHT AND LEFT HAND CIRCULARLY POLARIZED RFID BACKSCATTER ANTENNA	OVARD, DAVID K
09152024	6825773	150		RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
09378432	6356230	150	08/20/1999	INTERROGATORS, WIRELESS COMMUNICATION SYSTEMS, METHODS OF OPERATING AN INTERROGATOR, METHODS OF MONITORING MOVEMENT OF A RADIO FREQUENCY IDENTIFICATION DEVICE, METHODS OF MONITORING MOVEMENT OF A REMOTE COMMUNICATION DEVICE AND MOVEMENT MONITORING MOVEMENT MONITORING METHODS	OVARD, DAVID K.
09502693	6941124	150	02/11/2000	METHOD OF SPEEDING POWER- UP OF AN AMPLIFIER,AND AMPLIFIER	OVARD, DAVID K.
09542406	6774685	150	04/03/2000	Radio frequency data communications device	OVARD, DAVID K.
09550647	6384648	150	04/14/2000	Radio frequency data communications device	OVARD, DAVID K.
09559908	6229987	150	04/26/2000	Method of communications in a backscatter system, interrogator, and backscatter communications system	OVARD, DAVID K.
09563092	6735183	150	05/02/2000	RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
09639034	6836468	150	08/14/2000	RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
09640477	6452496	150	08/16/2000	RADIO FREQUENCY IDENTIFICATION DEVICES AND A METHOD OF DETERMINING A COMMUNICATION RANGE	OVARD, DAVID K.
09655660	6326889	150		RADIO FRQUENCY IDENTIFICATION DEVICE AND METHODS OF DETERMINING A COMMUNICATION RANGE OF AN INTERROGATOR OF A WIRELESS	OVARD, DAVID K.

				IDENTIFICATION SYSTEM	
09718325	6696879	150		FREQUENCY DOUBLER AND METHOD OF DOUBLING FREQUENCY	OVARD, DAVID K.
09757763	6600905	150		COMMUNICATION SYSTEM, INTERROGATORS AND COMMUNICATION METHODS	OVARD, DAVID K.
09817819	6618829	150	:	COMMUNICATION SYSTEM, A SYNCHRONIZATION CIRCUIT, A METHOD OF COMMUNICATING A DATA SIGNAL, AND METHODS OF SYNCHRONIZING WITH A DATA SIGNAL	OVARD, DAVID K.
09822063	6947513	150		RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
09961113	Not Issued	30		Modulators, transmitters, a radio frequency identification device system, carrier signal suppression methods and methods of communication in a backscatter system	OVARD, DAVID K.
10004135	6545605	150		METHODS OF DETERMINING A COMMUNICATIONS RANGE OF AN INTERROGATOR OF A WIRELESS IDENTIFICATION SYSTEM AND METHODS OF VERIFYING OPERATION OF A WIRELESS IDENTIFICATION SYSTEM	OVARD, DAVID K.
10081256	Not Issued	71		Wireless communication systems, interrogators and methods of communication within a wireless communication system	OVARD, DAVID K.
10132917	6836472	150		RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
10626876	Not Issued	95		RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
10633205	Not Issued	93		INTERROGATORS, METHODS OF OPERATING A COHERENT INTERROGATOR, BACKSCATTER COMMUNICATION METHODS, INTERROGATION METHODS, AND SIGNAL PROCESSING METHODS	OVARD, DAVID K.
10655653	6938200	150		TRANSPONDER INTERROGATORS, RADIO FREQUENCY IDENTIFICATION DEVICE COMMUNICATION SYSTEMS, TRANSPONDER INTERROGATOR COMMUNICATION METHODS,	OVARD, DAVID K.

				AND RADIO FREQUENCY IDENTIFICATION DEVICE COMMUNICATION METHODS	
10823454	Not Issued	95	04/12/2004	RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
11193992	Not Issued	20	07/29/2005	Communication system, interrogators and communication methods	OVARD, DAVID K.
11290238	Not Issued	41	11/29/2005	Radio frequency data communications device	OVARD, DAVID K.
08656530	5894266	150	05/30/1996	METHOD AND APPARATUS FOR REMOTE MONITORING	OVARD, DAVID K.
08705043	6130602	150	08/29/1996	RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
08771501	Not Issued	161	12/22/1996	METHOD AND APPARATUS FOR COMMUNICATING WITH A BACKSCATTER REMOTE INTELLIGENT COMMUNICATIONS DEVICE	OVARD, DAVID K.
08781884	6021503	150		BIT SYNCHRONIZATION FOR INTERROGATOR	OVARD, DAVID K.
08893368	5896060	150	III I	DPSK DEMODULATOR WHICH MAY BE USED IN AN INTERROGATOR OF A REMOTE INTELLIGENCE COMMUNICATION SYSTEM	OVARD, DAVID K.
09033065	6223317	150		BIT SYNCHRONIZERS AND METHODS OF SYNCHRONIZING AND CALCULATING ERROR	OVARD, DAVID K.
09066610	6459726	150	III 'I	BACKSCATTER INTERROGATORS, COMMUNICATION SYSTEMS AND BACKSCATTER COMMUNICATION METHODS	OVARD, DAVID K.
09066738	6324211	150		INTERROGATORS COMMUNICATION SYSTEMS COMMUNICATION METHODS AND METHODS OF PROCESSING A COMMUNICATION SIGNAL	OVARD, DAVID K.
09080624	6075973	150	II I	METHOD OF COMMUNICATIONS IN A BACKSCATTER SYSTEM, INTERROGATOR, AND BACKSCATTER COMMUNICATIONS SYSTEM	OVARD, DAVID K.
<u>09146764</u>	6192222	150	09/03/1998	BACKSCATTER COMMUNICATION SYSTEMS, INTERROGATORS, METHODS OF COMMUNICATING IN A BACKSCATTER SYSTEM, AND	OVARD, DAVID K.

		BACKSCATTER COMMUNICATION	METHODS
09151358 6337634	150	09/10/1998 RADIO FREQUENC COMMUNICATION	ii ,

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	OVARD	DAVID	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday Date: 6/14/2006 Time: 21:12:58

Inventor Name Search Result

Your Search was:

Last Name = OVARD First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09151359	6600428	150		RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
09151936	6492192	150		METHOD OF MAKING A SCHOTTKY DIODE IN AN INTEGRATED CIRCUIT	OVARD, DAVID K.
09152662	6249185	150		METHOD OF SPEEDING POWER- UP OF AN AMPLIFIER ,AND AMPLIFIER	OVARD, DAVID K.
09152663	6278698	150		RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
09153009	6157230	150		METHOD FOR REALIZING AN IMPROVED RADIO FREQUENCY DETECTOR FOR USE IN A RADIO FREQUENCY INDENTIFICATION DEVICE, FREQUENCY LOCK LOOP, INGRATED CIRCUIT, TIMING OSCILLATOR, METHOD OF CONSTRUCTING A FREQUENCY LOCK LOOP AND METHOD OF OPERATING AN INTEGRATED CIRCUIT	OVARD, DAVID K.
09153014	6198357	150		STAGE HAVING CONTROLLED VARIABLE RESISTANCE LOAD CIRCUIT FOR USE IN VOLTAGE CONTROLLED RING OSCILLATOR	OVARD, DAVID K.
09158529	6314440	150		PSEUDO RANDOM NUMBER GENERATOR	OVARD, DAVID K.
09159425	6771613	150		RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
09161511	6316975	150		RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
09161512	6466634	150		RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
09265073	Not Issued	124		WIRELESS COMMUNICATION SYSTEMS, INTERROGATORS AND METHODS OF COMMUNICATING	OVARD, DAVID K.

T.			**		
				WITHIN A WIRELESS COMMUNICATION SYSTEM	
09265074	6356764	150	03/09/1999	WIRELESS COMMUNICATION SYSTEMS, INTERROGATORS AND METHODS OF COMMUNICATING WITHIN A WIRELESS COMMUNICATION SYSTEM	OVARD, DAVID K.
09265082	6603391	150	03/09/1999	PHASE SHIFTERS, INTERROGATORS, METHODS OF SHIFTING A PHASE ANGLE OF A SIGNAL, AND METHODS OF OPERATING AN INTERROGATOR	OVARD, DAVID K.
09363944	6466130	150	07/29/1999	WIRELESS COMMUNICATION DEVICES, WIRELESS COMMUNICATION SYSTEMS, COMMUNICATION METHODS, METHODS OF FORMING RADIO FREQUENCY IDENTIFICATION DEVICES, METHODS OF TESTING WIRELESS COMMUNICATION OPERATIONS, RADIO FREQUENCY IDENTIFICATION DEVICES, AND METHODS OF FORMING RA	OVARD, DAVID K.
60017900	Not Issued	159	05/13/1996	RADIO FREQUENCY DATA COMMUNICATIONS DEVICE	OVARD, DAVID K.
60033829	Not Issued	159	12/23/1996	DPSK DEMODULATOR	OVARD, DAVID K.
09158530	6198332	150		FREQUENCY DOUBLER AND METHOD OF DOUBLING FREQUENCY	OVARD, DAVIDK.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	OVARD	DAVID	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$ Home page



PALM INTRANET

Day: Wednesday Date: 6/14/2006 Time: 21:16:05

Inventor Name Search Result

Your Search was:

Last Name = GREEFF

First Name = ROY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09066501	6169474	150	04/23/1998	METHOD OF COMMUNICATIONS IN A BACKSCATTER SYSTEM, INTERROGATOR, AND BACKSCATTER COMMUNICATIONS SYSTEM	GREEFF, ROY
09066610	6459726	150	04/24/1998	BACKSCATTER INTERROGATORS, COMMUNICATION SYSTEMS AND BACKSCATTER COMMUNICATION METHODS	GREEFF, ROY
<u>09066738</u>	6324211	150	04/24/1998	INTERROGATORS COMMUNICATION SYSTEMS COMMUNICATION METHODS AND METHODS OF PROCESSING A COMMUNICATION SIGNAL	GREEFF, ROY
09080624	6075973	150	05/18/1998	METHOD OF COMMUNICATIONS IN A BACKSCATTER SYSTEM, INTERROGATOR, AND BACKSCATTER COMMUNICATIONS SYSTEM	GREEFF, ROY
09146764	6192222	150	09/03/1998	BACKSCATTER COMMUNICATION SYSTEMS, INTERROGATORS, METHODS OF COMMUNICATING IN A BACKSCATTER SYSTEM, AND BACKSCATTER COMMUNICATION METHODS	GREEFF, ROY
09265073	Not Issued	124		WIRELESS COMMUNICATION SYSTEMS, INTERROGATORS AND METHODS OF COMMUNICATING WITHIN A WIRELESS COMMUNICATION SYSTEM	GREEFF, ROY
	6356764			WIRELESS COMMUNICATION SYSTEMS, INTERROGATORS AND METHODS OF COMMUNICATING WITHIN A WIRELESS COMMUNICATION SYSTEM	GREEFF, ROY
09265082	6603391	150	03/09/1999	PHASE SHIFTERS,	GREEFF, ROY

				INTERROGATORS, METHODS OF SHIFTING A PHASE ANGLE OF A SIGNAL, AND METHODS OF OPERATING AN INTERROGATOR	
09349615	6255993	150	07/08/1999	RIGHT AND LEFT HAND CIRCULARLY POLARIZED RFID BACKSCATTER ANTENNA	GREEFF, ROY
09378430	6414626	150	08/20/1999	INTERROGATORS, WIRELESS COMMUNICATION SYSTEMS, METHODS OF OPERATING AN INTERROGATOR, METHODS OF OPERATING A WIRELESS COMMUNICATION SYSTEM, AND METHODS OF DETERMINING RANGE OF A REMOTE COMMUNICATION DEVICE	GREEFF, ROY
09559908	6229987	150	04/26/2000	Method of communications in a backscatter system, interrogator, and backscatter communications system	GREEFF, ROY
<u>09637796</u>	6745268	150	08/11/2000	CAPACTIVE MULTIDROP BUS COMPENSATION	GREEFF, ROY
09659334	<u>6356106</u>	150	09/12/2000	Active termination in a multidrop memory system	GREEFF, ROY
09741821	6934785	150	12/22/2000	HIGH SPEED INTERFACE WITH LOOPED BUS	GREEFF, ROY
09757763	6600905	150	01/08/2001	COMMUNICATION SYSTEM, INTERROGATORS AND COMMUNICATION METHODS	GREEFF, ROY
09804224	6882082	150	03/13/2001	MEMORY REPEATER	GREEFF, ROY
09893616	6871253	150	06/29/2001	Data transmission circuit for memory subsystem, has switching circuit that selectively connects or disconnects two data bus segments to respectively enable data transmission or I/O circuit connection	GREEFF, ROY
09961113	Not Issued	30	09/20/2001	Modulators, transmitters, a radio frequency identification device system, carrier signal suppression methods and methods of communication in a backscatter system	GREEFF, ROY
10081256	Not Issued	71	02/19/2002	Wireless communication systems, interrogators and methods of communication within a wireless communication system	GREEFF, ROY
10633205	Not Issued	93		INTERROGATORS, METHODS OF OPERATING A COHERENT INTERROGATOR, BACKSCATTER	GREEFF, ROY

		÷		COMMUNICATION METHODS, INTERROGATION METHODS, AND SIGNAL PROCESSING METHODS	
10766386	Not Issued	41	01/28/2004	Generation of memory test patterns for DLL calibration	GREEFF, ROY
10789931	Not Issued	41	02/27/2004	Microstrip line dielectric overlay	GREEFF, ROY
10795523	Not Issued	41	03/09/2004	Capacitive multidrop bus compensation	GREEFF, ROY
11045518	Not Issued	160	01/31/2005	Method and apparatus using FET switches for point to point bus operation	GREEFF, ROY
11076031	Not Issued	160	03/10/2005	Memory repeater	GREEFF, ROY
11080236	Not Issued	20		System and method for reducing jitter of signals coupled through adjacent signal lines	GREEFF, ROY
11085270	Not Issued	41	03/22/2005	High speed interface with looped bus	GREEFF, ROY
11193992	Not Issued	20	07/29/2005	Communication system, interrogators and communication methods	GREEFF, ROY
10460588	Not Issued	41		MEMORY MODULE AND METHOD HAVING IMPROVED SIGNAL ROUTING TOPOLOGY	GREEFF, ROY E.
10930543	Not Issued	30		Method and system for generating reference voltages for signal receivers	GREEFF, ROY E.
10932477	Not Issued	90		MEMORY MODULE AND METHOD HAVING IMPROVED SIGNAL ROUTING TOPOLOGY	GREEFF, ROY E.
11238900	Not Issued	25		Memory module and method having improved signal routing topology	GREEFF, ROY E.
11433322	Not Issued	25		Method and system for generating reference voltages for signal receivers	GREEFF, ROY E.
07891373	5210509	150	05/29/1992	DUAL LOOP PHASE LOCKED CIRCUIT WITH SWEEP GENERATOR AND COMPENSATION FOR DRIFT	GREEFF, ROY E.
08137244	5568521	150	09/16/1993	A PHASE LOCK INDICATOR CIRCUIT FOR A HIGH FREQUENCY RECOVERY LOOP	GREEFF, ROY E.
<u>08171058</u>	5502745	150	12/21/1993	IMPROVED BPSK MODULATOR FOR A DIGITAL SIGNAL TRANSMITTER	GREEFF, ROY E.
08171059	5485484	150		DIGITALLY IMPLEMENTED PHASE AND LOCK INDICATORS FOR A BIT SYNCHRONIZER	GREEFF, ROY E.

08503953	5719908	150	 DIGITAL/ANALOG BIT SYNCHRONIZER	GREEFF, ROY E.
08503954	5696795	150	OFFSET QUADRATURE PHASE SHIFT KEYED MODULATION CIRCUIT	GREEFF, ROY E.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	GREEFF	ROY	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page